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**Application No.: 10/811,246** 

Docket No.: SON-1659/CON (80001-3011)

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Please replace the paragraph beginning at page 13, line 18, with the following rewritten paragraph.

To correct chrominance non-uniformity linearly varying in a horizontal direction as shown in FIG. 11D 11, a triangular wave signal spreading in a horizontal period is formed as a chrominance non-uniformity correction signal as represented by a dotted line in FIG. 8D. The horizontal triangular wave signal is superimposed onto the common signal VCOM which is supplied to the liquid-crystal display panel 1G, to which the green video signal is fed. The rest of the construction remains unchanged from the above embodiment.

Please replace the paragraph beginning at page 14, line 8, with the following rewritten paragraph.

The present invention is not limited to the above embodiments, and various modifications are possible without departing from the scope and spirit of the present invention. For example, the red video liquid-crystal display panel or the blue video liquid-crystal display panel, rather than the green vide video liquid-crystal display panel, may project an image in a left-side right inverted orientation.